November 1968



## **AEC-NASA TECH BRIEF**



AEC-NASA Tech Briefs describe innovations resulting from the research and development program of the U.S. AEC or from AEC-NASA interagency efforts. They are issued to encourage commercial application. Tech Briefs are published by NASA and may be purchased, at 15 cents each, from the Clearinghouse for Federal Scientific and Technical Information, Springfield, Virginia 22151.

## Chemistry Laboratory Safety Manual Available

Sandia Laboratory personnel have written a chemistry laboratory safety manual which outlines safe practices for handling hazardous chemicals and chemistry laboratory equipment. The information was gathered from a variety of reliable, up-to-date sources. Included in the manual are discussions of chemical hazards relating to fire, health, and explosion; good house-keeping conditions; safety equipment; and procedures for performing certain laboratory techniques and manipulations involving such things as glassware, vacuum equipment, acids, bases, and volatile solvents. The manual also contains a bibliography of books, leaflets, journal articles, and films on chemistry laboratory safety.

## Note:

Requests for the manual may be directed to:
Sandia Office of Industrial Cooperation,
Org. 3416
Sandia Laboratories
Albuquerque, New Mexico 87115
Reference: B68-10419

## Patent status:

No patent action is contemplated by AEC or NASA.

Source: R. G. Elsbrock

(SAN-10030)

Category 03